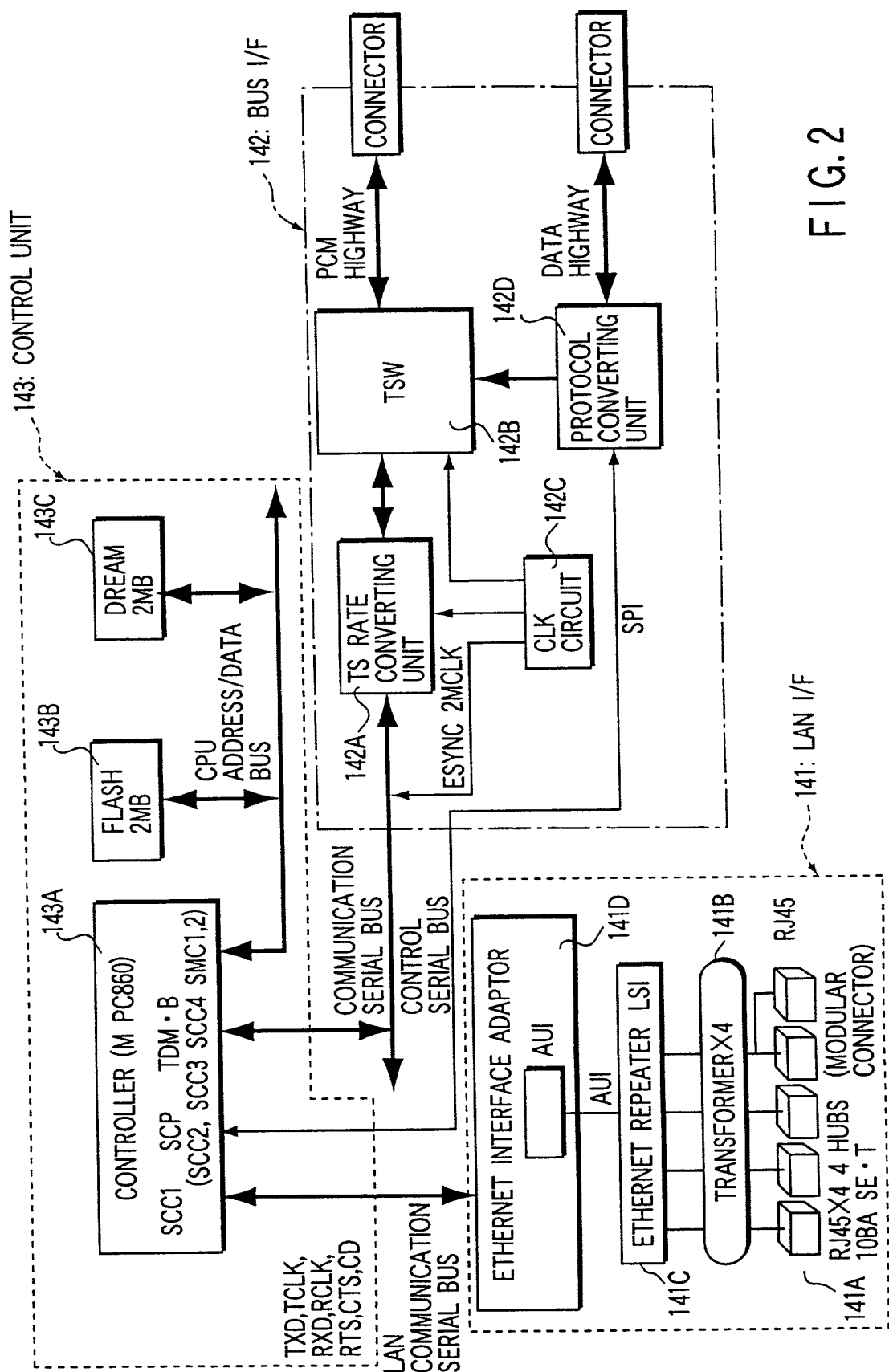


FIG. 1



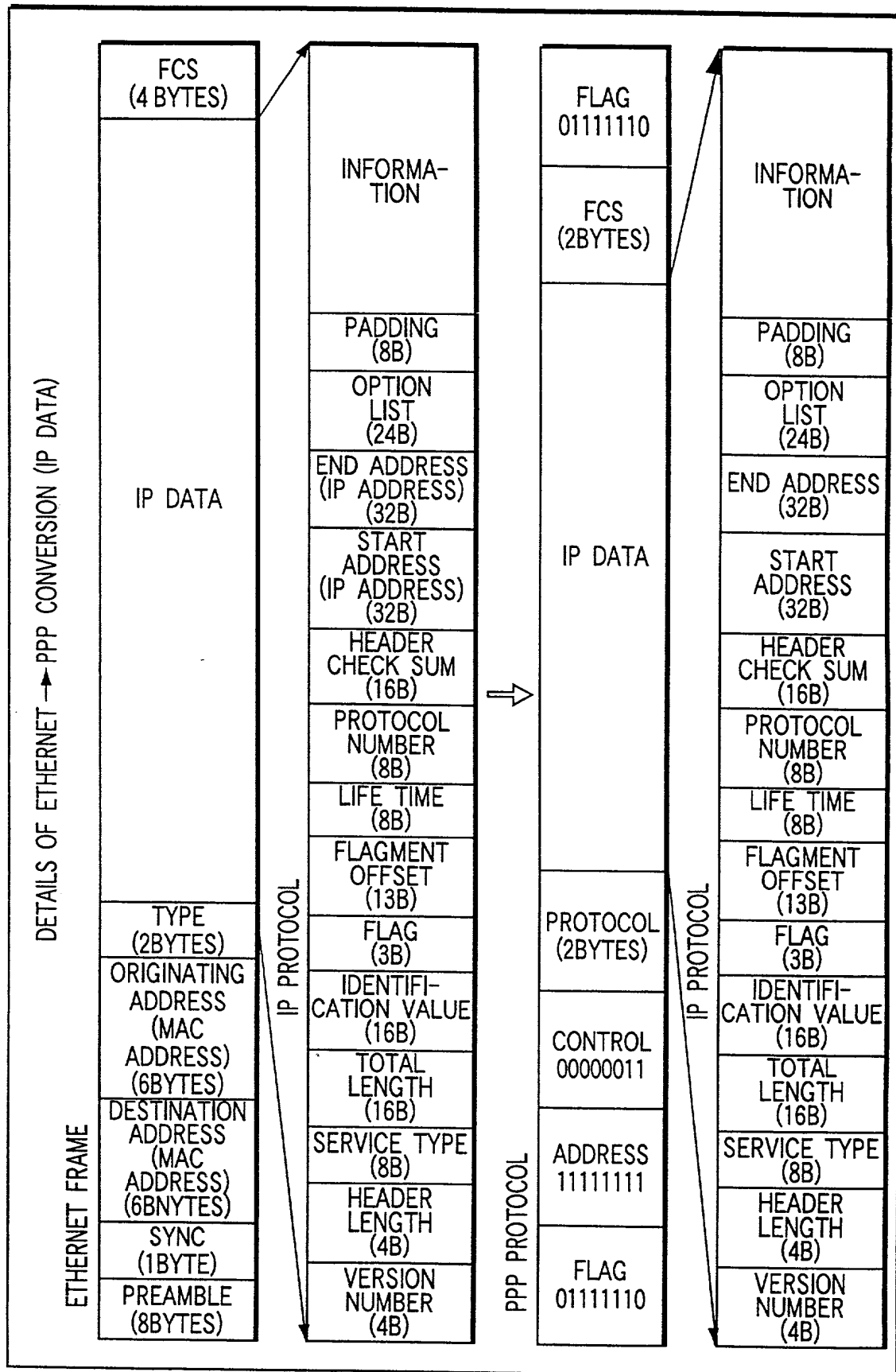
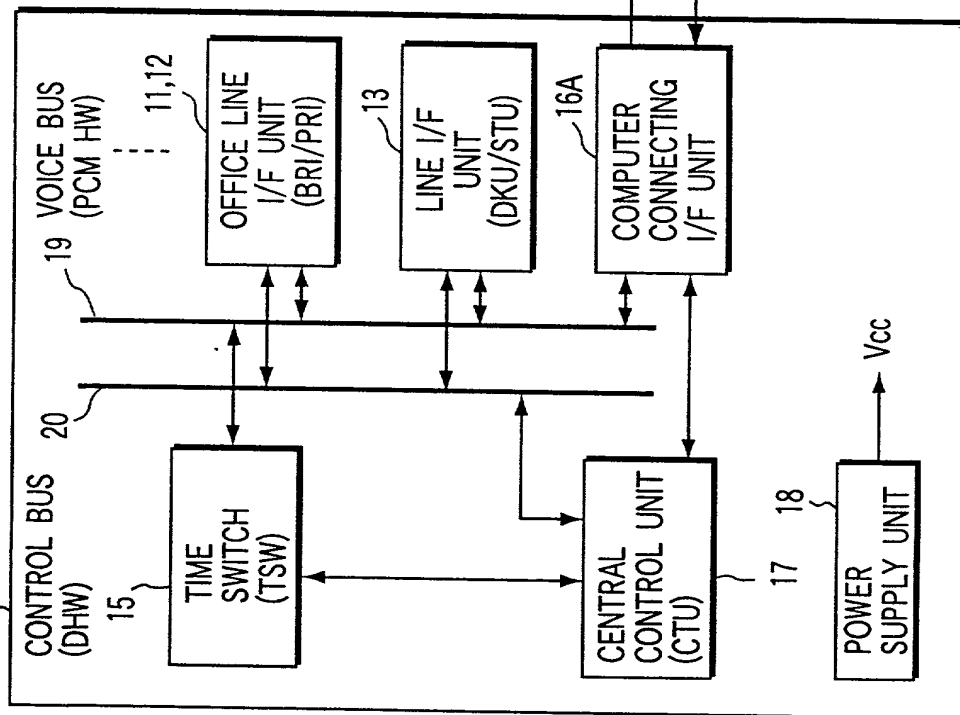


FIG. 3B

1A MAIN KEY TELEPHONE APPARATUS



3A CTI PC

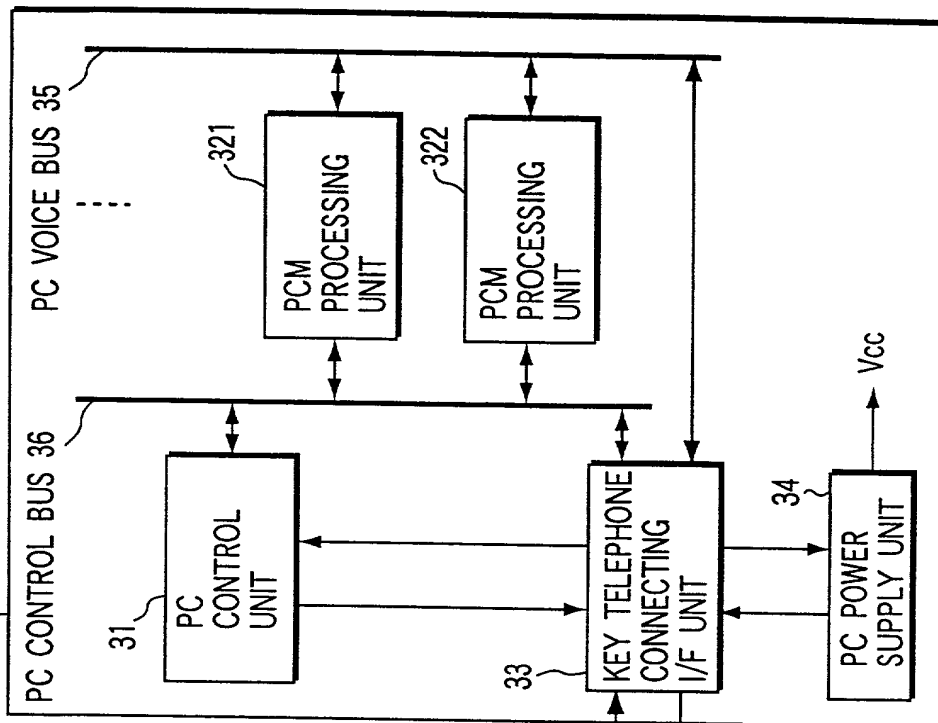


FIG. 4

FIG. 5 is a block diagram of a power supply system according to an embodiment of the present invention. The system includes a PC power supply unit 34, a PC control unit 31, and a PC control bus 36. The PC power supply unit 34 includes a regulation unit 341, an output monitoring unit 342, a temperature sensor 343, and an output control unit 344. The PC control unit 31 includes a CPU 311, a chip set 312, a CPU temperature sensor 313, and a CPU cooling fan monitoring unit 314. The system also includes a cabinet interior cooling fan monitoring unit 37 and a cabinet interior temperature sensor 38. The PC control unit 31 is connected to the PC control bus 36, which is connected to the PC power supply unit 34. The PC control unit 31 is also connected to the cabinet interior cooling fan monitoring unit 37 and the cabinet interior temperature sensor 38. The PC power supply unit 34 is connected to the PC control bus 36 and provides a DC output Vcc.

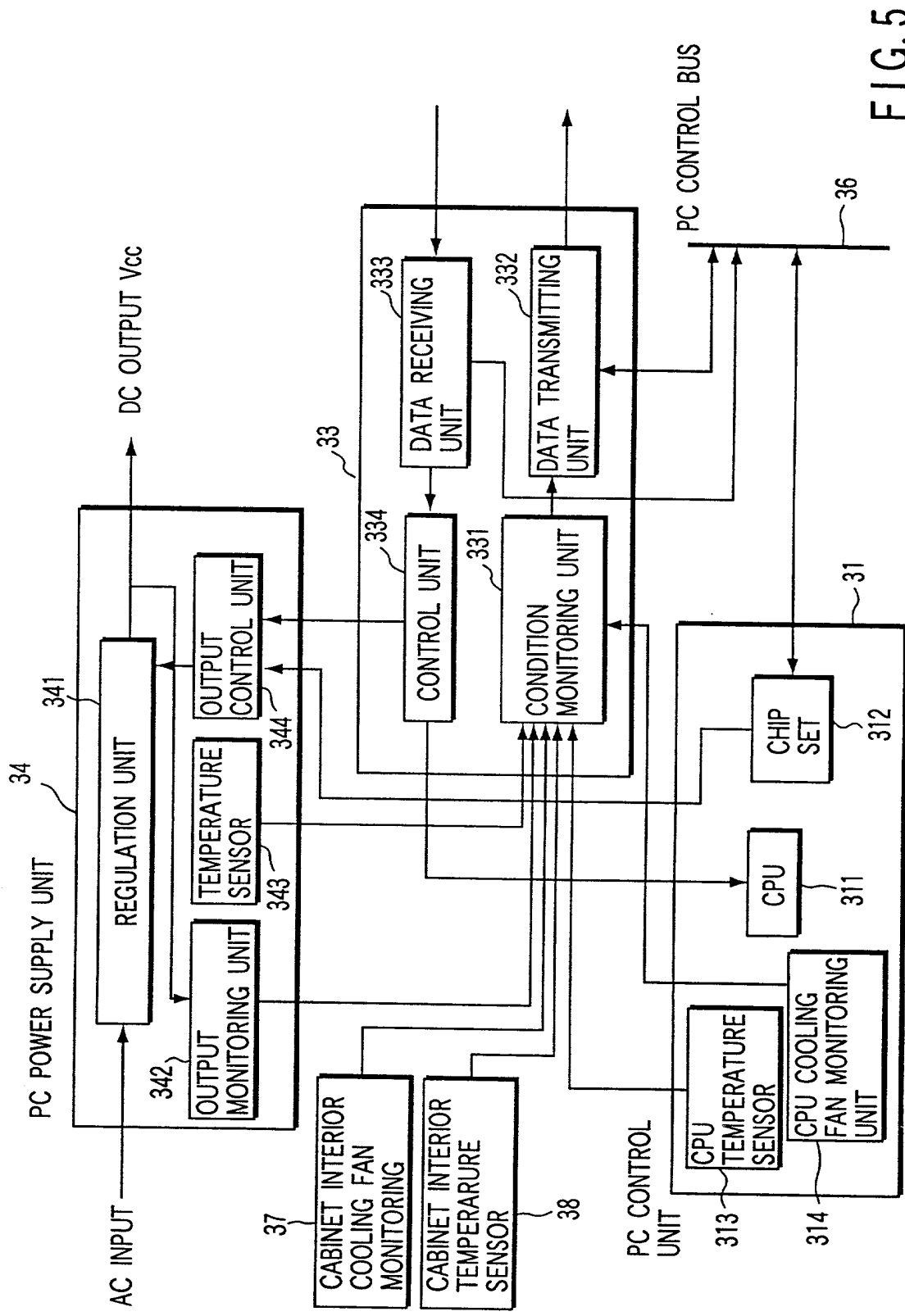


FIG. 5

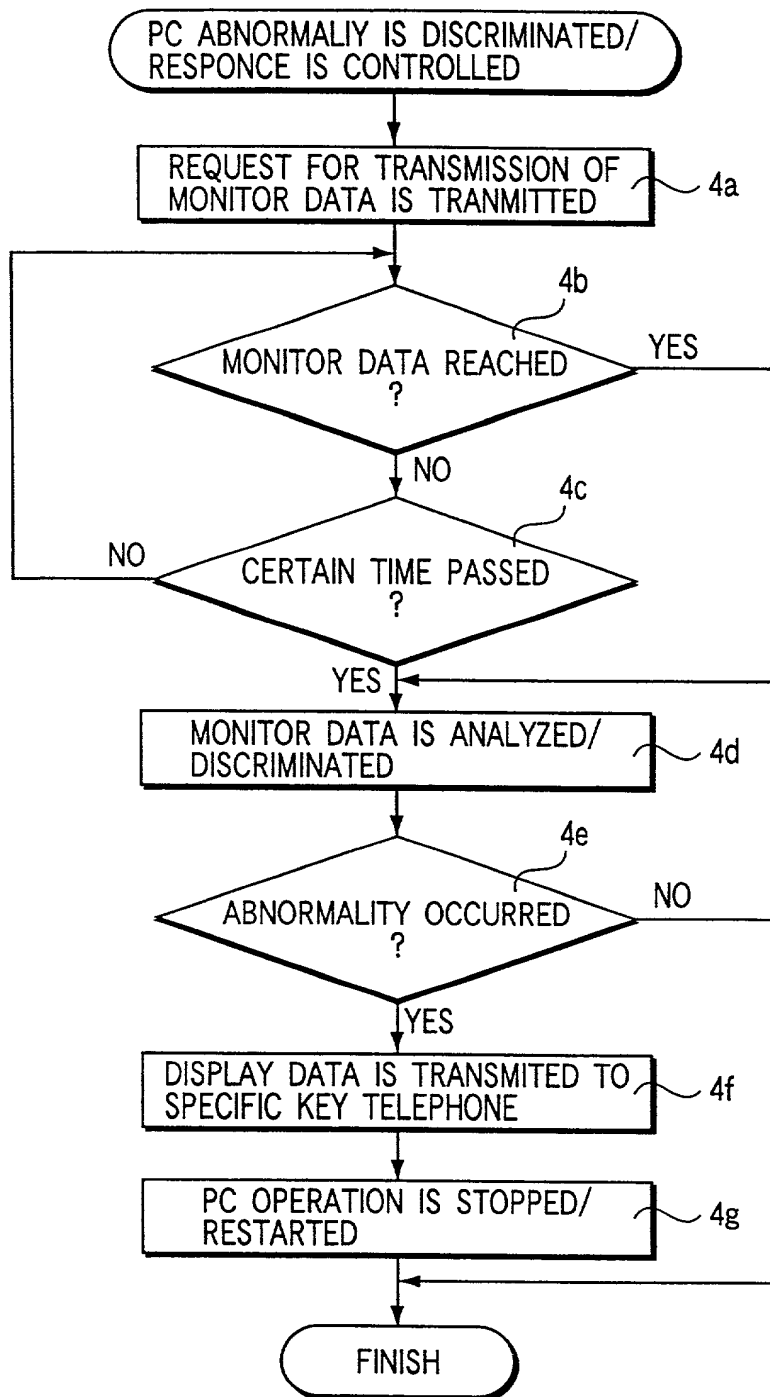


FIG. 6

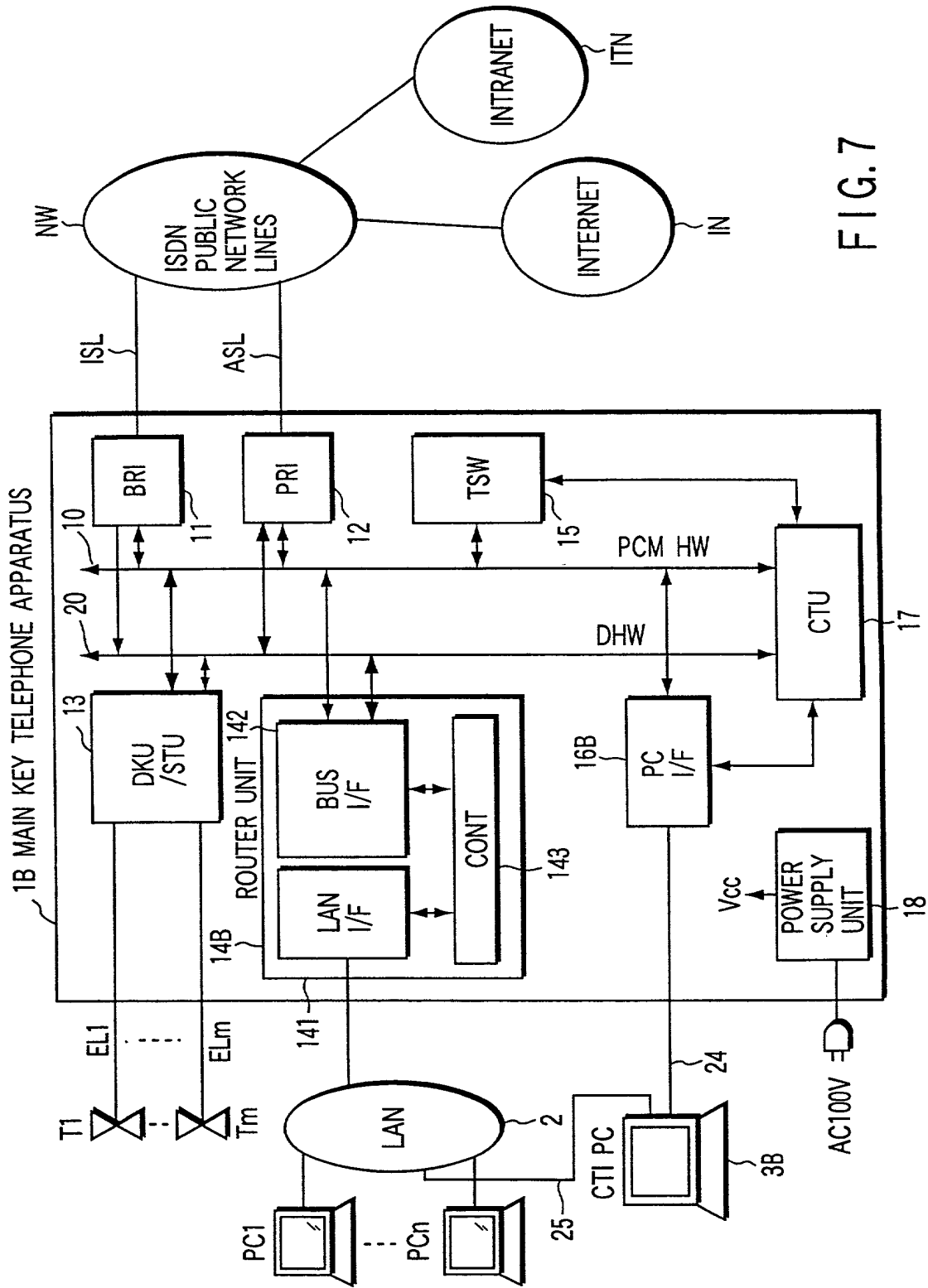
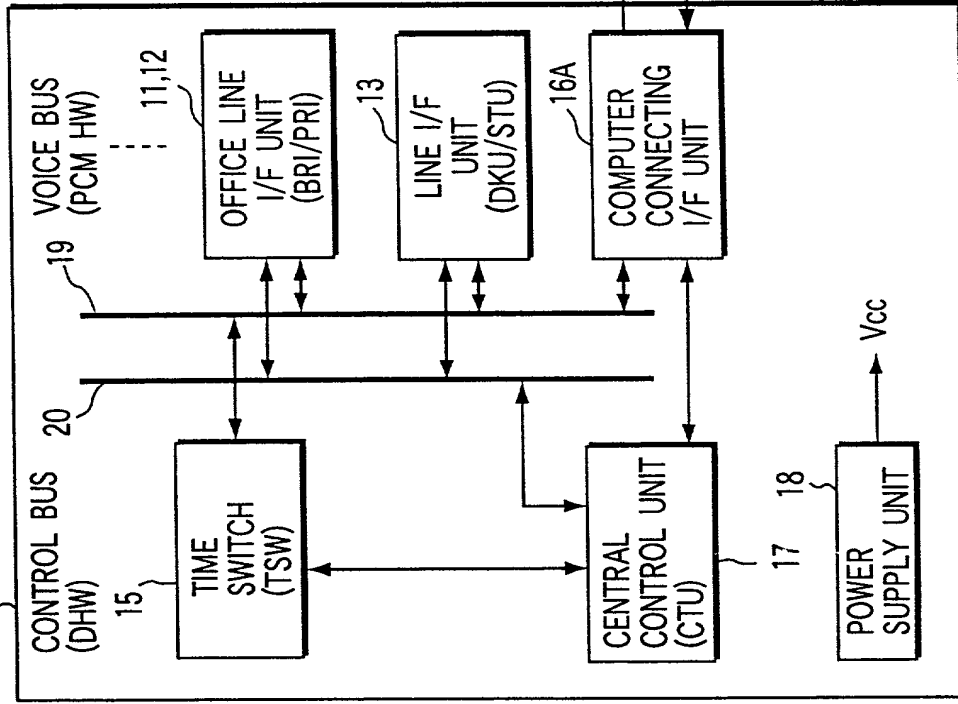


FIG. 7

11C MAIN KEY TELEPHONE APPARATUS

1A MAIN KEY TELEPHONE APPARATUS



3E CTI PC

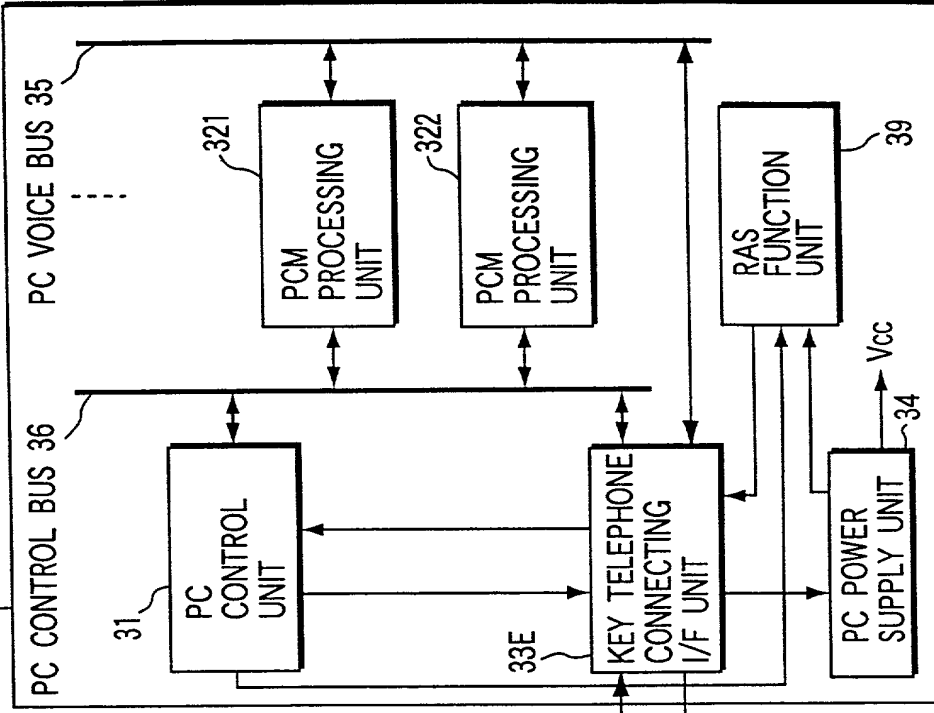
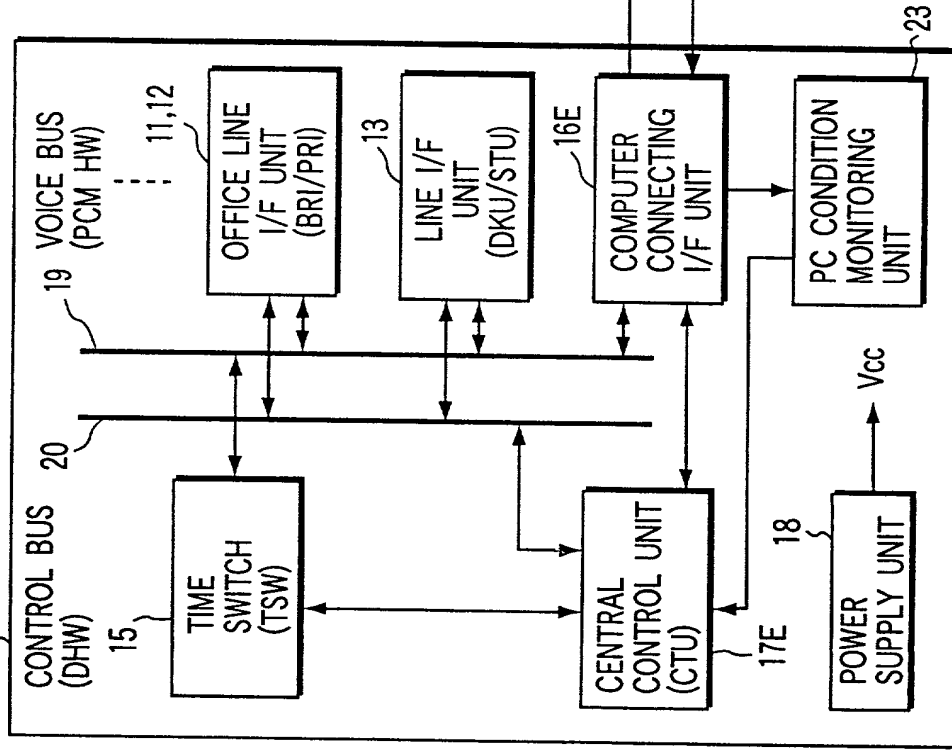


FIG.9

1E MAIN KEY TELEPHONE APPARATUS



3A CTI PC

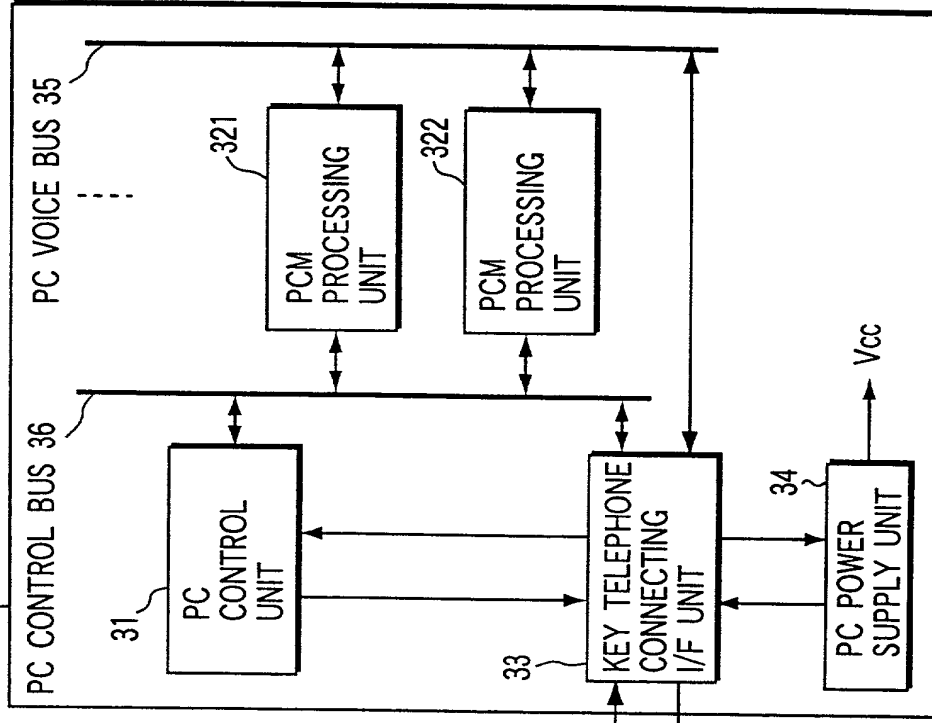


FIG.10

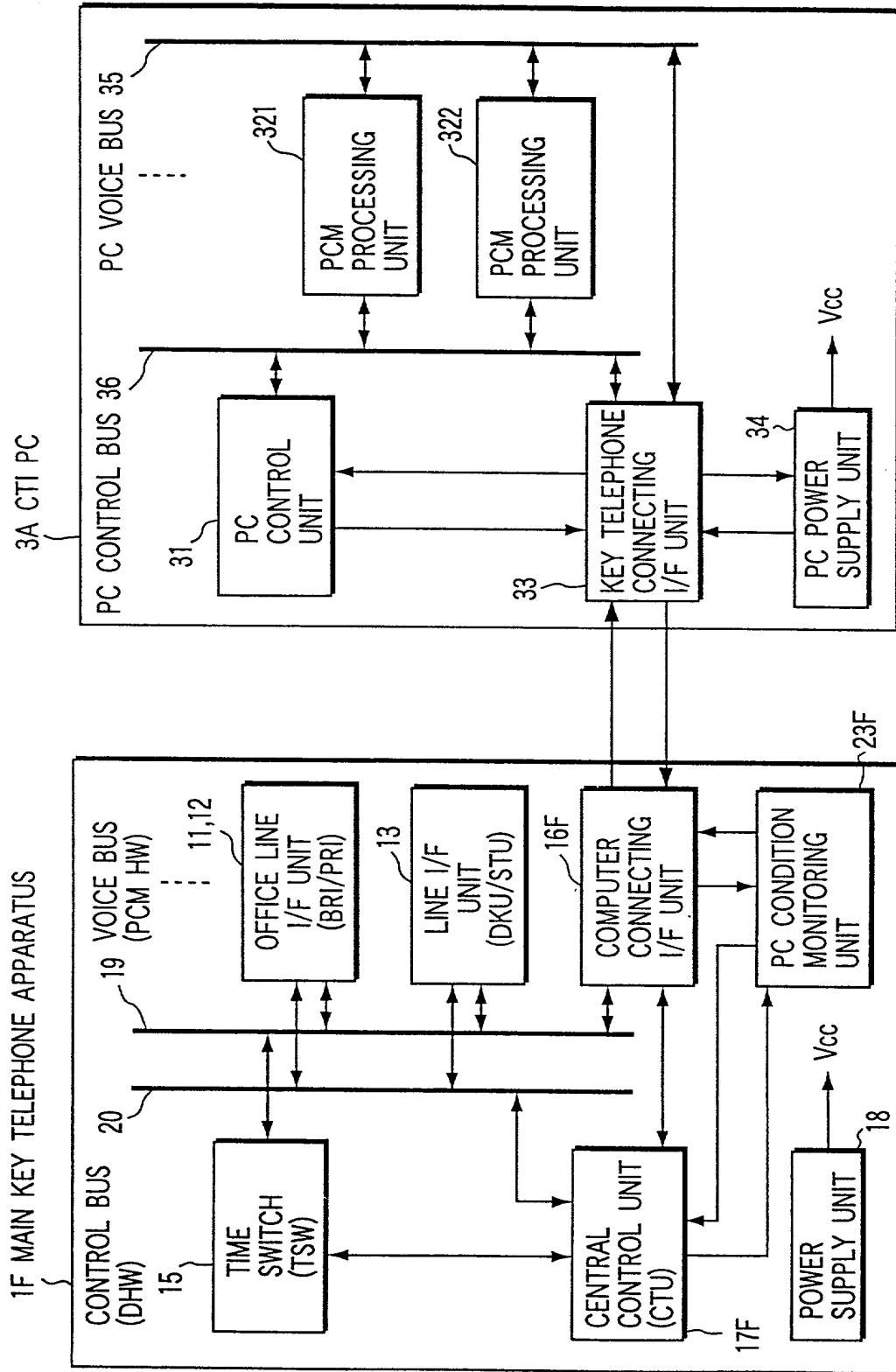


FIG.11